INDEX TO VOLUME XXV-1962

Articles are listed under the author's name. It reviews are listed under the name of the author the book. (R) indicates a book review. The roof the reviewer follows in parentheses.	or of
Aelred, Sister Mary, O. S. F., "Chemical Changes"	23
Armstrong, William, "87 Ways to Help Your Child in School", (R) (Gudrin Edalstein)	96
Battista, O. A., "New Champion of Sick Minds —Mental Drugs"	82
Bell, Raymond M., "Recriprocal Equations"	72
Bevelander, Gerrit, "Essentials of Histology", (R) (C. Donnell Turner)	25
Borke, Mitchell L., "A National Science Foundation Institute in Radio-chemistry"	50
Boyajian, James, "Industrial Films in Science Classes"	119
Cornwall, I. W. and Howard, M. Maitland, "The Making of Man", (R) (Anne Mae Stine)	59
Coyne, Joseph A., O. S. A., "Notes on an Unusual Seminar"	78
Cox, A. Bruce, "Ocean Tides"	44
Coxeter, H. S. M., "Introduction to Geometry", (R) (John Katchir)	58
Fields, Edwin M., "A Unified Approach to Science Education"	70
Gamow, George, "Biography of Physics", (R) (A. J. Kozora)	59
Gensler, Walter J. and Gensler, Kinereth D., "Writing Guide for Chemists", (R) (Marc A. Shampo)	27
Groddeck, George, "The Book of It", (R) (William J. Schanberger)	27
Hoelzen, Keith A., "The Story of Salt"	38
Houck, Arthur, "Demonstration of Cold Temperature Phenomena"	106
Kleiber, Max, "The Fire of Life—an Introduc- tion to Animal Energetics", (R) (Helena A. Miller)	26
Leum, L. N., "Petrochemicals—Horn of Plenty"	34
Maclay, William N., "Synthetic Latices and Their Industrial Applications"	108
Millson, Henry E., "Fabulous Fabrics of the Future"	18
Miner, Sylvia, "Effective Natural Science Edu- cation Within a Camp Environment"	42

Moore, Sandra, "A Summer Filled with Math"	74
Navarra, John Gabriel and Timothy Gerne, "Paper Chromatography"	66
Overman, Ralph T., "Fundamentals of Radio- activity"	3
Pettigrew, D. W., "The Making and Using of Stainless Steel"	98
Roberti, Dominic M., "Changes in the Chemistry Curriculum at Villanova University"	116
Seiling, W. D., "New Development in Tele- phoning"	7
Sloyan, Sister Mary Stephanie, R. S. M., "Numbers, Periect and Otherwise"	114
Stine, Anne Mae, "Teaching A Time Unit in the Second Grade"	10
Taylor, Dan, "Sea Turtles Provide Clues to Understanding Animal Orientation"	102
Teller, Edward, "The Science Teacher and His Student"	2
Vannatta, Glen D. and Carnahan, Walter, "Advanced High School Mathematics", (R) (Charles F. Sebesta)	25
Walworth, William R., "Slide Rule Operation"	14
Wiles, James, "Oceanography—Science of Inner	52

850,000 SCIENTISTS AND ENGINEERS were employed in industries covered by a comprehensive survey conducted by the National Science Foundation and the Bureau of Labor Statistics. Of this group, 80% were engineers. Nearly half of the employed scientists were chemists. 35% of the engineers and scientists were engaged in research and development.—Engineering and Scientific Manpower Newsletter.



DUQUESNE SCIENCE COUNSELOR